

WEST Search

EPAB, ((grain\$3 near5 (siz\$3 or diamet\$4)) and flux near3 dens\$4 and (silicon or si) and (boron or b)) and (((vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten) or (v or ti or zr or nb or mo or hf or ta or w)))	2006-02-09 13:35:45
TDBD	
((vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten) or (v or ti or zr or nb or mo or hf or ta or w))	2006-02-09 13:35:28
((grain\$3 near5 (siz\$3 or diamet\$4))) and (flux near3 dens\$4) and ((silicon or si) and (boron or b))	2006-02-09 13:35:13
((grain\$3 near5 (siz\$3 or diamet\$4))) and (flux near3 dens\$4) and l18L18	2006-02-09 13:35:06
(silicon or si) and (boron or b)	2006-02-09 13:34:54
flux near3 dens\$4	2006-02-09 13:34:37
(grain\$3 near5 (siz\$3 or diamet\$4))	2006-02-09 13:34:23
PGPB, ((148/313.ccls.) or (148/306-311.ccls.) and (grain\$3 near5 (siz\$3 or diamet\$4)) and USPT ((silicon or si) and (boron or b)) and ((vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten) or (v or ti or zr or nb or mo or hf or ta or w))) and (flux near3 dens\$4)	2006-02-09 13:25:11
flux near3 dens\$4	2006-02-09 13:25:05
((148/313.ccls.) or (148/306-311.ccls.) and (grain\$3 near5 (siz\$3 or diamet\$4))) and (((silicon or si) and (boron or b))) and (((vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten) or (v or ti or zr or nb or mo or hf or ta or w)))	2006-02-09 13:24:28
((148/313.ccls.) or (148/306-311.ccls.)) and ((grain\$3 near5 (siz\$3 or diamet\$4)))	2006-02-09 13:21:50
((148/313.ccls.)) or ((148/306-311.ccls.))	2006-02-09 13:19:51
(148/306-311.ccls. or 148/313.ccls. and grain\$3 near5 (siz\$3 or diamet\$4) and (silicon or si) and (boron or b) and vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten or v or ti or zr or nb or mo or hf or ta or w) and (flux near3 dens\$4)	2006-02-09 10:45:28
flux near3 dens\$4	2006-02-09 10:45:22
(148/306-311.ccls. or 148/313.ccls. and grain\$3 near5 (siz\$3 or diamet\$4)) and ((silicon or si) and (boron or b)) and (vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten or v or ti or zr or nb or mo or hf or ta or w)	2006-02-09 10:44:40
(vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten) or (v or ti or zr or nb or mo or hf or ta or w)	2006-02-09 10:44:09
(vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten) or l9L9	2006-02-09 10:44:04
v or ti or zr or nb or mo or hf or ta or w	2006-02-09 10:43:47
vanadium or titanium or zirconium or niobium or molybdenum or hafnium or tantalum or tungsten	2006-02-09 10:42:49
(silicon or si) and (boron or b)	2006-02-09 10:41:56
(148/306-311.ccls. or 148/313.ccls.) and (grain\$3 near5 (siz\$3 or diamet\$4))	2006-02-09 10:41:30
grain\$3 near5 (siz\$3 or diamet\$4)	2006-02-09 10:41:23